- 4. (Delete) The apparatus of claim 2, wherein the said purification device further comprises a chemical chamber that houses a chemical therein.
- 5. (Delete) The apparatus of claim 4, wherein the said chemical chamber is attached to the said faceplate.
- 6. (Delete) The apparatus of claim 2, wherein the said purification device has a filter.
- 7. (Delete) The apparatus of claim 6, wherein the said filter is attached to the said faceplate.
- 8. (Delete) The apparatus of claim7, wherein the said filter is removable and replaceable.
- 9. (Delete) The apparatus of claim 2, wherein at least one component of the purification device is seal preventing contact with water.
- 10. (Delete) The apparatus of claim 2, wherein the said purification device is retrofitable to a suction device.
- 11. (Delete) The apparatus of claim 2, wherein the said ion inhibits bacteria growth between said whirlpool bathtub usages.
- 12. (Delete) The apparatus of claim 2, wherein the said purification device has a mechanism to alerts a user when to replace said purification device.
- 13. (Delete) A method to retrofit a suction device having a housing and faceplate with a purification device, the steps comprising:
 - 1. Removing the faceplate from the housing.
 - Attaching a purification device having a power source, at least one electrode, and a current limiting device to the faceplate.
 - 3. Reattaching the faceplate to the housing.
- 14. (Delete) The apparatus of claim 11, wherein the said purification device is removable from said faceplate.
- 15. (New) A water vessel, the improvement comprising:
 - a housing assembly having a mounting surface for providing a flush mount to the inside surface of the tub;
 - said housing assembly having an input orifice and an output orifice, and a shape to enable drainage;

said input orifice having a vertically oriented faceplate;

an ion generator located adjacent to said faceplate or attached to said faceplate;

said ion generator releasing ions into water having a high velocity water flow, whereby said water is directly induced into a suction line of the whirlpool bathtub leading to the water pump; and

wherein said ions inhibits growth of a microorganism in the water vessel during water vessel use or between whirlpool bathtub usages.

- 16. (New) The apparatus of claim 15, wherein the housing assembly further comprises a non-electric cavitation port to shut down a suction force of the pump if the faceplate screen is removed.
- 17. (New) The apparatus of claim 15, wherein the housing assembly further comprises a non-electric cavitation port to shut down a suction force of the pump if said input orifice is blocked.
- 18. (New) The apparatus of claim 15, wherein the housing assembly further comprises a filter located adjacent to said faceplate.
- 19. (New) The apparatus of claim 15, wherein the faceplate further comprises a chemical dispenser.
- 20. (New) The apparatus of claim 15, wherein the housing assembly further comprises an electric shut off mechanism to shut down a suction force of the pump if the faceplate screen is removed or said input orifice is blocked.
- 21. (New) The apparatus of claim 15 further comprising a skimmer to intake a low velocity water flow at the fill line of the tub.
- 22. (New) The apparatus of claim 15 further comprising a screen mechanism to prevent debris from the tub from flowing into the output jets and entering the closed loop piping system.
 - 23. A water vessel, the improvement comprising:
 - a housing assembly having a mounting surface for providing a flush mount to the inside surface of the tub;

said housing assembly having an input orifice and an output orifice, and a shape to enable drainage;

said input orifice having a vertically oriented faceplate;

an ion generator located adjacent to said faceplate or attached to said faceplate;

said ion generator having an anode and a cathode;

a power supply that provides current;

said ion generator releasing ions into water having a high velocity water flow, whereby said water is directly induced into a suction line of the whirlpool bathtub leading to the water pump; and

wherein said ions inhibits growth of a microorganism in the water vessel during water vessel use or between whirlpool bathtub usages.

- 24. (New) The apparatus of claim 23, further having a chemical dispenser located adjacent to said faceplate or attached to said faceplate.
 - 25. (New) The apparatus of claim 23, further having a filter located adjacent to said faceplate.
 - 26. A water vessel, the improvement comprising:
 - a housing assembly having a mounting surface for providing a flush mount to the inside surface of the tub;
 - said housing assembly having an input orifice and an output orifice, and a shape to enable drainage;

said input orifice having a vertically oriented faceplate;

an ion generator located adjacent to said faceplate or attached to said faceplate;

said ion generator having an anode and a cathode;

a power supply that provides current;

a current limited device that limits current to electrodes;

said ion generator releasing ions into water having a high velocity water flow, whereby said water is directly induced into a suction line of the whirlpool bathtub leading to the

water pump; and wherein said ions inhibits growth of a microorganism in the water vessel during water vessel use or between whirlpool bathtub usages.

- 26. (New) The apparatus of claim 25, further having a chemical dispenser located adjacent to said faceplate or attached to said faceplate.
- 27. (New) The apparatus of claim 25, further having a filter located adjacent to said faceplate.
 28. (New) The apparatus of claim 26, said chemical chamber having a single chemical release opening.

Respectfully submitted,

Roy W. Mattson Jr.